### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

(Attorney Docket Nos. 107262.199US1 and AMAT7090/P01)

in re Applicati	on of: West et al.	)	Examiner: To Be Assigned
Serial No.	10/623,665	)	Group Art Unit: To Be Assigned
Filing Date:	July 21, 2003	)	
For OPTIC	TAL DEADY WAFEDS		

#### CERTIFICATE OF FIRST CLASS MAILING UNDER 37 CFR §1.8

I hereby certify that this correspondence is being deposited with the United States Postal Service as First Class Mail addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on the date below.

Date: // -03 - 03

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

# TRANSMITTAL LETTER

Dear Sir:

Enclosed for filing in the above-identified patent application are the following documents:

- 1. Information Disclosure Statement (1 page ;);
- 2. Forms PTO-1449 (4 Pages) Copied From Parent Application (10/280,492);
- 3. Certificate of First Class Mailing; and
- 4. Return Postcard.

No fees are believed to be due in connection with this submission. However, please charge any fees that might be due or credit any overpayment to our Deposit Account No. 08-0219.

If there are any questions, please call the undersigned at the number below.

HALE AND DORR LLP

60 State Street Boston, MA 02109

(617) 526-6000 (617) 526-5000 (Facsimile) Respectfully submitted,

Eric L. Prahl, Reg. No. 32,590 Attorney for Applicants



# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

(Attorney Docket Nos. 107262.199US1 and AMAT7090/P01)

In re Application	n of: West et al.	) Examiner: To Be Assigned
Serial No.	10/623,665	) Group Art Unit: To Be Assigned
Filing Date:	July 21, 2003	)
For: OPTICA	AL READY WAFERS	
*****	**************************************	**************************************
	t this correspondence is being deposited with the Patents, P.O. Box 1450, Alexandria, VA 22313-1-	United States Postal Service as First Class Mail addressed to: 450 on the date below.
Date: // -0.	<u>3-a</u> 3	James Coughlan
******	************	*************
Commissioner f	or Patents	
P.O. Box 1450		
Alexandria, VA	22313-1450	

# <u>INFORMATION DISCLOSURE STATEMENT</u>

Dear Sir:

Pursuant to 37 C.F.R. 1.97(b) and 1.98(d) Applicants submit herewith the attached Form PTO-1449 for filing in the above-referenced application. The present application is a continuation-in-part of U.S. Patent Application No. 10/280,492. The Form PTO-1449 attached herewith lists references that were already submitted by the Applicants in the parent application. Therefore, pursuant to 37 C.F.R. § 1.98(d), no copies of the previously cited art are enclosed. This Information Disclosure Statement is being filed under 37 C.F.R. § 1.97(b) before the mailing date of the first Office Action, therefore no fee is believed to be due.

Please charge any fees that might be due in connection with this matter to Deposit Account No. 08-0219. If there are any questions, please call the undersigned at the telephone number indicated below.

Date: 11. Number 5, 2003
HALE AND DORR LLP

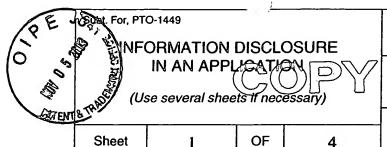
60 State Street

Boston, MA 02109 (617) 526-6000

(617) 526-5000 (Facsimile)

Respectfully submitted,

Eric L. Prahl, Reg. No. 32,590 Attorney for Applicants



**Docket Number** 107262.176 US2 **Application Number** 10/280,492

**Applicant** West et al.

Filing Date

Group Art Unit

October 25, 2002

2812

	U.S. Patent Documents					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
	3,217,856	Nov 16, 1965	G.T. Miles	197	127	Mar 28, 1963
	4,006,432	Feb 1, 1977	Streifer et al.	331	94.5 C	Oct 15, 1974
	4,100,562	Jul 11, 1978	Sugawara et al.	357	19	Apr 19, 1976
	4,368,481	Jan 11, 1983	Ohashi et al.	357	30	Jun 10, 1980
	4,438,447	Mar 20, 1984	Copeland, III et al.	357	19	Jan 18, 1982
	4,720,468	Jan 19, 1988	Menigaux et al.	437	129	Mar 29, 1985
	4,734,910	Mar 29, 1988	Izadpanah	372	18	Mar 25, 1987
	4,759,023	Jul 19, 1988	Yamaguchi	372	26	Jan 6, 1986
	4,959,540	Sep 25, 1990	Fan et al.	250	227.12	May 15, 1989
Í	4,980,568	Dec 25, 1990	Merrick et al.	250	551	May 22, 1989
	5,190,883	Mar 2, 1993	Menigaux et al.	437	3	May 16, 1991
	5,291,010	Mar 1, 1994	Tsuji	250	208.1	Oct 3, 1991
	5,193,131	Mar 9, 1993	Bruno	385	14	Apr 28, 1992
	5,298,787	Mar 29, 1994	Bozler et al.	257	592	Apr 1, 1991
	5,345,557	Sep 6, 1994	Wendt	395	200	Oct 4, 1989
•	5,357,122	Oct 18, 1994	Okubora et al.	257	84	Sep 2, 1992
	5,382,810	Jan 17, 1995	Isaksson	257	81	Feb 4, 1992
	5,463,229	Oct 31, 1995	Takase et al.	257	59	Apr 7, 1994
	5,523,557	Jun 4, 1996	Bruno	250	214.1	Apr 26, 1995
	5,536,974	Jul 16, 1996	Nishiguchi	257	778	May 21, 1993
	5,548,433	Aug 20, 1996	Smith	359	158	Apr 26, 1993
	5,569,934	Oct 29, 1996	Fujii et al.	257	21	Sep 28, 1995
	5,604,361	Feb 18, 1997	Isaksson	257	99	Oct 24, 1995
	5,633,527	May 27, 1997	Lear	257	432	Feb 6, 1995
	5,663,592	Sep 2, 1997	Miyazawa et al.	257	627	Jul 20, 1995
	5,728,605	Mar 17, 1998	Mizutani	438	41	Dec 19, 1996
	5,767,508	Jun 16, 1998	Masui et al.	250	227.11	May 23, 1996
	5,801,872	Sep 1, 1998	Tsuji	359	248	Feb 7, 1996

4

EXAMINER	DATE CONSIDERED
EXAMINER: Initial if citation is considered, whether or not citatic citation if not conformance and not considered. Include copy with a	

Subt. For, PTO-1449

PEINTORMATION DISCLOSURE
AND AN APPLICATION

Docket Number 107262.176 US2 Application Number 10/280,492

Applicant

West et al.

everal sheets recognity

OF

4

Filing Date
October 25, 2002

Group Art Unit 2812

5,825,051         Oct 20, 1998         Bauer et al.         257         82         Sep 12, 1997           5,828,679         Oct 27, 1998         Fisher         372         6         Jul 23, 1997           5,854,804         Dec 29, 1998         Winer et al.         372         38         Dec 13, 1996           5,889,903         Mar 30, 1999         Rao         385         14         May 14, 1998           5,945,720         Aug 31, 1999         Itatani et al.         257         432         Jul 25, 1997           5,945,720         Aug 31, 1999         Minot et al.         385         88         Nov 26, 1997           5,970,081         Oct 19, 1999         Hirayama et al.         372         96         Sep 17, 1997           6,011,296         Jan 4, 2000         Hassard et al.         257         448         Aug 30, 1996           6,031,243         Feb 29, 2000         Taylor         257         13         Oct 14, 1997           6,043,515         Mar 28, 2000         Kamiguchi et al.         257         103         Sep 16, 1997           6,066,860         May 23, 2000         Katayama et al.         257         71         Dec 23, 1998           6,125,217         Sep 26, 2000         Paniccia et al.		5,812,708	Sep 22, 1998	Rao	385	14	Dec 31, 1996`
5,854,804         Dec 29, 1998         Winer et al.         372         38         Dec 13, 1996           5,889,903         Mar 30, 1999         Rao         385         14         May 14, 1998           5,945,720         Aug 31, 1999         Itatani et al.         257         432         Jul 25, 1997           5,946,438         Aug 31, 1999         Minot et al.         385         88         Nov 26, 1997           5,970,081         Oct 19, 1999         Hirayama et al.         372         96         Sep 17, 1997           6,011,296         Jan 4, 2000         Hassard et al.         257         448         Aug 30, 1996           6,031,243         Feb 29, 2000         Taylor         257         13         Oct 14, 1997           6,043,515         Mar 28, 2000         Kamiguchi et al.         257         103         Sep 16, 1997           6,066,860         May 23, 2000         Katayama et al.         257         71         Dec 23, 1998           6,093,939         Jul 25, 2000         Artigue et al.         257         99         Feb 24, 1998           6,125,217         Sep 26, 2000         Paniccia et al.         385         14         Jun 26, 1998           6,220,165 B1         Mar 13, 2001         Pine		5,825,051	Oct 20, 1998	Bauer et al.	257	82	Sep 12, 1997
5,889,903       Mar 30, 1999       Rao       385       14       May 14, 1998         5,945,720       Aug 31, 1999       Itatani et al.       257       432       Jul 25, 1997         5,946,438       Aug 31, 1999       Minot et al.       385       88       Nov 26, 1997         5,970,081       Oct 19, 1999       Hirayama et al.       372       96       Sep 17, 1997         6,011,296       Jan 4, 2000       Hassard et al.       257       448       Aug 30, 1996         6,031,243       Feb 29, 2000       Taylor       257       13       Oct 14, 1997         6,043,515       Mar 28, 2000       Kamiguchi et al.       257       103       Sep 16, 1997         6,066,860       May 23, 2000       Katayama et al.       257       71       Dec 23, 1998         6,093,939       Jul 25, 2000       Artigue et al.       257       99       Feb 24, 1998         6,125,217       Sep 26, 2000       Paniccia et al.       385       14       Jun 26, 1998         6,202,165 B1       Mar 13, 2001       Pine       713       500       Jul 23, 1998         6,232,142 B1       May 15, 2001       Yasukawa       438       69       Dec 4, 1998         6,288,410 B1       Sep 11,		5,828,679	Oct 27, 1998	Fisher	372	6	Jul 23, 1997
5,945,720       Aug 31, 1999       Itatani et al.       257       432       Jul 25, 1997         5,946,438       Aug 31, 1999       Minot et al.       385       88       Nov 26, 1997         5,970,081       Oct 19, 1999       Hirayama et al.       372       96       Sep 17, 1997         6,011,296       Jan 4, 2000       Hassard et al.       257       448       Aug 30, 1996         6,031,243       Feb 29, 2000       Taylor       257       13       Oct 14, 1997         6,043,515       Mar 28, 2000       Kamiguchi et al.       257       103       Sep 16, 1997         6,066,860       May 23, 2000       Katayama et al.       257       71       Dec 23, 1998         6,093,939       Jul 25, 2000       Artigue et al.       257       99       Feb 24, 1998         6,125,217       Sep 26, 2000       Paniccia et al.       385       14       Jun 26, 1998         6,202,165 B1       Mar 13, 2001       Pine       713       500       Jul 23, 1998         6,232,142 B1       May 15, 2001       Yasukawa       438       69       Dec 4, 1998         6,288,410 B1       Sep 11, 2001       Miyazawa       257       14       Oct 6, 1997         6,318,901 B1		5,854,804	Dec 29, 1998	Winer et al.	372	38	Dec 13, 1996
5,946,438         Aug 31, 1999         Minot et al.         385         88         Nov 26, 1997           5,970,081         Oct 19, 1999         Hirayama et al.         372         96         Sep 17, 1997           6,011,296         Jan 4, 2000         Hassard et al.         257         448         Aug 30, 1996           6,031,243         Feb 29, 2000         Taylor         257         13         Oct 14, 1997           6,043,515         Mar 28, 2000         Kamiguchi et al.         257         103         Sep 16, 1997           6,066,860         May 23, 2000         Katayama et al.         257         71         Dec 23, 1998           6,093,939         Jul 25, 2000         Artigue et al.         257         99         Feb 24, 1998           6,125,217         Sep 26, 2000         Paniccia et al.         385         14         Jun 26, 1998           6,202,165 B1         Mar 13, 2001         Pine         713         500         Jul 23, 1998           6,232,142 B1         May 15, 2001         Yasukawa         438         69         Dec 4, 1998           6,288,410 B1         Sep 11, 2001         Miyazawa         257         14         Oct 6, 1997           6,310,372 B1         Nov 20, 2001         Heremans et		5,889,903	Mar 30, 1999	Rao	385	14	May 14, 1998
5,970,081         Oct 19, 1999         Hirayama et al.         372         96         Sep 17, 1997           6,011,296         Jan 4, 2000         Hassard et al.         257         448         Aug 30, 1996           6,031,243         Feb 29, 2000         Taylor         257         13         Oct 14, 1997           6,043,515         Mar 28, 2000         Kamiguchi et al.         257         103         Sep 16, 1997           6,066,860         May 23, 2000         Katayama et al.         257         71         Dec 23, 1998           6,093,939         Jul 25, 2000         Artigue et al.         257         99         Feb 24, 1998           6,125,217         Sep 26, 2000         Paniccia et al.         385         14         Jun 26, 1998           6,202,165 B1         Mar 13, 2001         Pine         713         500         Jul 23, 1998           6,232,142 B1         May 15, 2001         Yasukawa         438         69         Dec 4, 1998           6,288,410 B1         Sep 11, 2001         Miyazawa         257         14         Oct 6, 1997           6,310,372 B1         Oct 30, 2001         Katayama et al.         257         291         Mar 21, 2000           6,318,901 B1         Nov 20, 2001         Hirab		5,945,720	Aug 31, 1999	Itatani et al.	257	432	Jul 25, 1997
6,011,296 Jan 4, 2000 Hassard et al. 257 448 Aug 30, 1996 6,031,243 Feb 29, 2000 Taylor 257 13 Oct 14, 1997 6,043,515 Mar 28, 2000 Kamiguchi et al. 257 103 Sep 16, 1997 6,066,860 May 23, 2000 Katayama et al. 257 71 Dec 23, 1998 6,093,939 Jul 25, 2000 Artigue et al. 257 99 Feb 24, 1998 6,125,217 Sep 26, 2000 Paniccia et al. 385 14 Jun 26, 1998 6,202,165 B1 Mar 13, 2001 Pine 713 500 Jul 23, 1998 6,232,142 B1 May 15, 2001 Yasukawa 438 69 Dec 4, 1998 6,288,410 B1 Sep 11, 2001 Miyazawa 257 14 Oct 6, 1997 6,310,372 B1 Oct 30, 2001 Katayama et al. 257 291 Mar 21, 2000 6,318,901 B1 Nov 20, 2001 Heremans et al. 385 53 Jul 26, 1999 6,320,204 B1 Nov 20, 2001 Hirabayashi et al. 257 71 Jan 28, 2000 6,343,171 B1 Jan 29, 2002 Yoshimura et al. 385 50 Apr 20, 1999 6,392,342 B1 May 21, 2002 Kawata 257 72 Jan 4, 1999 6,393,183 B1 May 21, 2002 Parikka 313 512 Dec 9, 1999 6,393,183 B1 May 21, 2002 Hirabayashi et al. 438 69 Aug 28, 2001 6,407,438 B1 Jun 18, 2002 Severn 257 433 Apr 30, 1998		5,946,438	Aug 31, 1999	Minot et al.	385	88	Nov 26, 1997
6,031,243         Feb 29, 2000         Taylor         257         13         Oct 14, 1997           6,043,515         Mar 28, 2000         Kamiguchi et al.         257         103         Sep 16, 1997           6,066,860         May 23, 2000         Katayama et al.         257         71         Dec 23, 1998           6,093,939         Jul 25, 2000         Artigue et al.         257         99         Feb 24, 1998           6,125,217         Sep 26, 2000         Paniccia et al.         385         14         Jun 26, 1998           6,202,165 B1         Mar 13, 2001         Pine         713         500         Jul 23, 1998           6,232,142 B1         May 15, 2001         Yasukawa         438         69         Dec 4, 1998           6,288,410 B1         Sep 11, 2001         Miyazawa         257         14         Oct 6, 1997           6,310,372 B1         Oct 30, 2001         Katayama et al.         257         291         Mar 21, 2000           6,318,901 B1         Nov 20, 2001         Heremans et al.         385         53         Jul 26, 1999           6,320,204 B1         Nov 20, 2001         Hirabayashi et al.         257         71         Jan 28, 2000           6,346,717 B1         Feb 12, 2002		5,970,081	Oct 19, 1999	Hirayama et al.	372	96	Sep 17, 1997
6,043,515       Mar 28, 2000       Kamiguchi et al.       257       103       Sep 16, 1997         6,066,860       May 23, 2000       Katayama et al.       257       71       Dec 23, 1998         6,093,939       Jul 25, 2000       Artigue et al.       257       99       Feb 24, 1998         6,125,217       Sep 26, 2000       Paniccia et al.       385       14       Jun 26, 1998         6,202,165 B1       Mar 13, 2001       Pine       713       500       Jul 23, 1998         6,232,142 B1       May 15, 2001       Yasukawa       438       69       Dec 4, 1998         6,288,410 B1       Sep 11, 2001       Miyazawa       257       14       Oct 6, 1997         6,310,372 B1       Oct 30, 2001       Katayama et al.       257       291       Mar 21, 2000         6,318,901 B1       Nov 20, 2001       Heremans et al.       385       53       Jul 26, 1999         6,320,204 B1       Nov 20, 2001       Hirabayashi et al.       257       71       Jan 28, 2000         6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,392,342 B1       May 21, 2002       Kawata       257       72       Jan 4, 1999         6,393		6,011,296	Jan 4, 2000	Hassard et al.	257	448	Aug 30, 1996
6,066,860       May 23, 2000       Katayama et al.       257       71       Dec 23, 1998         6,093,939       Jul 25, 2000       Artigue et al.       257       99       Feb 24, 1998         6,125,217       Sep 26, 2000       Paniccia et al.       385       14       Jun 26, 1998         6,202,165 B1       Mar 13, 2001       Pine       713       500       Jul 23, 1998         6,232,142 B1       May 15, 2001       Yasukawa       438       69       Dec 4, 1998         6,288,410 B1       Sep 11, 2001       Miyazawa       257       14       Oct 6, 1997         6,310,372 B1       Oct 30, 2001       Katayama et al.       257       291       Mar 21, 2000         6,318,901 B1       Nov 20, 2001       Heremans et al.       385       53       Jul 26, 1999         6,320,204 B1       Nov 20, 2001       Hirabayashi et al.       257       71       Jan 28, 2000         6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,392,342 B1       May 21, 2002       Kawata       257       72       Jan 4, 1999         6,393,183 B1       May 21, 2002       Parikka       313       512       Dec 9, 1999         6,403,395 B2		6,031,243	Feb 29, 2000	Taylor	257	13	Oct 14, 1997
6,093,939       Jul 25, 2000       Artigue et al.       257       99       Feb 24, 1998         6,125,217       Sep 26, 2000       Paniccia et al.       385       14       Jun 26, 1998         6,202,165 B1       Mar 13, 2001       Pine       713       500       Jul 23, 1998         6,232,142 B1       May 15, 2001       Yasukawa       438       69       Dec 4, 1998         6,288,410 B1       Sep 11, 2001       Miyazawa       257       14       Oct 6, 1997         6,310,372 B1       Oct 30, 2001       Katayama et al.       257       291       Mar 21, 2000         6,318,901 B1       Nov 20, 2001       Heremans et al.       385       53       Jul 26, 1999         6,320,204 B1       Nov 20, 2001       Hirabayashi et al.       257       71       Jan 28, 2000         6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,392,342 B1       May 21, 2002       Kawata       257       72       Jan 4, 1999         6,393,183 B1       May 21, 2002       Worley       385       39       Aug 17, 1999         6,403,395 B2       Jun 11, 2002       Hirabayashi et al.       438       69       Aug 28, 2001         6,407,4		6,043,515	Mar 28, 2000	Kamiguchi et al.	257	103	Sep 16, 1997
6,125,217         Sep 26, 2000         Paniccia et al.         385         14         Jun 26, 1998           6,202,165 B1         Mar 13, 2001         Pine         713         500         Jul 23, 1998           6,232,142 B1         May 15, 2001         Yasukawa         438         69         Dec 4, 1998           6,288,410 B1         Sep 11, 2001         Miyazawa         257         14         Oct 6, 1997           6,310,372 B1         Oct 30, 2001         Katayama et al.         257         291         Mar 21, 2000           6,318,901 B1         Nov 20, 2001         Heremans et al.         385         53         Jul 26, 1999           6,320,204 B1         Nov 20, 2001         Hirabayashi et al.         257         71         Jan 28, 2000           6,343,171 B1         Jan 29, 2002         Yoshimura et al.         385         50         Apr 20, 1999           6,346,717 B1         Feb 12, 2002         Kawata         257         72         Jan 4, 1999           6,392,342 B1         May 21, 2002         Parikka         313         512         Dec 9, 1999           6,393,183 B1         May 21, 2002         Worley         385         39         Aug 17, 1999           6,403,395 B2         Jun 11, 2002         H		6,066,860	May 23, 2000	Katayama et al.	257	71	Dec 23, 1998
6,202,165 B1       Mar 13, 2001       Pine       713       500       Jul 23, 1998         6,232,142 B1       May 15, 2001       Yasukawa       438       69       Dec 4, 1998         6,288,410 B1       Sep 11, 2001       Miyazawa       257       14       Oct 6, 1997         6,310,372 B1       Oct 30, 2001       Katayama et al.       257       291       Mar 21, 2000         6,318,901 B1       Nov 20, 2001       Heremans et al.       385       53       Jul 26, 1999         6,320,204 B1       Nov 20, 2001       Hirabayashi et al.       257       71       Jan 28, 2000         6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,346,717 B1       Feb 12, 2002       Kawata       257       72       Jan 4, 1999         6,392,342 B1       May 21, 2002       Parikka       313       512       Dec 9, 1999         6,393,183 B1       May 21, 2002       Worley       385       39       Aug 17, 1999         6,403,395 B2       Jun 11, 2002       Hirabayashi et al.       438       69       Aug 28, 2001         6,407,438 B1       Jun 18, 2002       Sevem       257       433       Apr 30, 1998		6,093,939	Jul 25, 2000	Artigue et al.	257	99	Feb 24, 1998
6,232,142 B1       May 15, 2001       Yasukawa       438       69       Dec 4, 1998         6,288,410 B1       Sep 11, 2001       Miyazawa       257       14       Oct 6, 1997         6,310,372 B1       Oct 30, 2001       Katayama et al.       257       291       Mar 21, 2000         6,318,901 B1       Nov 20, 2001       Heremans et al.       385       53       Jul 26, 1999         6,320,204 B1       Nov 20, 2001       Hirabayashi et al.       257       71       Jan 28, 2000         6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,346,717 B1       Feb 12, 2002       Kawata       257       72       Jan 4, 1999         6,392,342 B1       May 21, 2002       Parikka       313       512       Dec 9, 1999         6,393,183 B1       May 21, 2002       Worley       385       39       Aug 17, 1999         6,403,395 B2       Jun 11, 2002       Hirabayashi et al.       438       69       Aug 28, 2001         6,407,438 B1       Jun 18, 2002       Severn       257       433       Apr 30, 1998		6,125,217	Sep 26, 2000	Paniccia et al.	385	14	Jun 26, 1998
6,288,410 B1       Sep 11, 2001       Miyazawa       257       14       Oct 6, 1997         6,310,372 B1       Oct 30, 2001       Katayama et al.       257       291       Mar 21, 2000         6,318,901 B1       Nov 20, 2001       Heremans et al.       385       53       Jul 26, 1999         6,320,204 B1       Nov 20, 2001       Hirabayashi et al.       257       71       Jan 28, 2000         6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,346,717 81       Feb 12, 2002       Kawata       257       72       Jan 4, 1999         6,392,342 B1       May 21, 2002       Parikka       313       512       Dec 9, 1999         6,393,183 B1       May 21, 2002       Worley       385       39       Aug 17, 1999         6,403,395 B2       Jun 11, 2002       Hirabayashi et al.       438       69       Aug 28, 2001         6,407,438 B1       Jun 18, 2002       Severn       257       433       Apr 30, 1998		6,202,165 B1	Mar 13, 2001	Pine	713	500	Jul 23, 1998
6,310,372 B1       Oct 30, 2001       Katayama et al.       257       291       Mar 21, 2000         6,318,901 B1       Nov 20, 2001       Heremans et al.       385       53       Jul 26, 1999         6,320,204 B1       Nov 20, 2001       Hirabayashi et al.       257       71       Jan 28, 2000         6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,346,717 B1       Feb 12, 2002       Kawata       257       72       Jan 4, 1999         6,392,342 B1       May 21, 2002       Parikka       313       512       Dec 9, 1999         6,393,183 B1       May 21, 2002       Worley       385       39       Aug 17, 1999         6,403,395 B2       Jun 11, 2002       Hirabayashi et al.       438       69       Aug 28, 2001         6,407,438 B1       Jun 18, 2002       Sevem       257       433       Apr 30, 1998		6,232,142 B1	May 15, 2001	Yasukawa	438	69	Dec 4, 1998
6,318,901 B1       Nov 20, 2001       Heremans et al.       385       53       Jul 26, 1999         6,320,204 B1       Nov 20, 2001       Hirabayashi et al.       257       71       Jan 28, 2000         6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,346,717 B1       Feb 12, 2002       Kawata       257       72       Jan 4, 1999         6,392,342 B1       May 21, 2002       Parikka       313       512       Dec 9, 1999         6,393,183 B1       May 21, 2002       Worley       385       39       Aug 17, 1999         6,403,395 B2       Jun 11, 2002       Hirabayashi et al.       438       69       Aug 28, 2001         6,407,438 B1       Jun 18, 2002       Severn       257       433       Apr 30, 1998		6,288,410 B1	Sep 11, 2001	Miyazawa	257	14	Oct 6, 1997
6,320,204 B1       Nov 20, 2001       Hirabayashi et al.       257       71       Jan 28, 2000         6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,346,717 B1       Feb 12, 2002       Kawata       257       72       Jan 4, 1999         6,392,342 B1       May 21, 2002       Parikka       313       512       Dec 9, 1999         6,393,183 B1       May 21, 2002       Worley       385       39       Aug 17, 1999         6,403,395 B2       Jun 11, 2002       Hirabayashi et al.       438       69       Aug 28, 2001         6,407,438 B1       Jun 18, 2002       Severn       257       433       Apr 30, 1998		6,310,372 B1	Oct 30, 2001	Katayama et al.	257	291	Mar 21, 2000
6,343,171 B1       Jan 29, 2002       Yoshimura et al.       385       50       Apr 20, 1999         6,346,717 B1       Feb 12, 2002       Kawata       257       72       Jan 4, 1999         6,392,342 B1       May 21, 2002       Parikka       313       512       Dec 9, 1999         6,393,183 B1       May 21, 2002       Worley       385       39       Aug 17, 1999         6,403,395 B2       Jun 11, 2002       Hirabayashi et al.       438       69       Aug 28, 2001         6,407,438 B1       Jun 18, 2002       Severn       257       433       Apr 30, 1998		6,318,901 B1	Nov 20, 2001	Heremans et al.	385	53	Jul 26, 1999
6,346,717 B1 Feb 12, 2002 Kawata 257 72 Jan 4, 1999 6,392,342 B1 May 21, 2002 Parikka 313 512 Dec 9, 1999 6,393,183 B1 May 21, 2002 Worley 385 39 Aug 17, 1999 6,403,395 B2 Jun 11, 2002 Hirabayashi et al. 438 69 Aug 28, 2001 6,407,438 B1 Jun 18, 2002 Severn 257 433 Apr 30, 1998		6,320,204 B1	Nov 20, 2001	Hirabayashi et al.	257	71	Jan 28, 2000
6,392,342 B1       May 21, 2002       Parikka       313       512       Dec 9, 1999         6,393,183 B1       May 21, 2002       Worley       385       39       Aug 17, 1999         6,403,395 B2       Jun 11, 2002       Hirabayashi et al.       438       69       Aug 28, 2001         6,407,438 B1       Jun 18, 2002       Sevem       257       433       Apr 30, 1998		6,343,171 B1	Jan 29, 2002	Yoshimura et al.	385	50	Apr 20, 1999
6,393,183 B1     May 21, 2002     Worley     385     39     Aug 17, 1999       6,403,395 B2     Jun 11, 2002     Hirabayashi et al.     438     69     Aug 28, 2001       6,407,438 B1     Jun 18, 2002     Severn     257     433     Apr 30, 1998		6,346,717 B1	Feb 12, 2002	Kawata	257	72	Jan 4, 1999
6,403,395 B2 Jun 11, 2002 Hirabayashi et al. 438 69 Aug 28, 2001 6,407,438 B1 Jun 18, 2002 Severn 257 433 Apr 30, 1998		6,392,342 B1	May 21, 2002	Parikka	313	512	Dec 9, 1999
6,407,438 B1 Jun 18, 2002 Severn 257 433 Apr 30, 1998	•	6,393,183 B1	May 21, 2002	Worley	385	39	Aug 17, 1999
		6,403,395 B2	Jun 11, 2002	Hirabayashi et al.	438	69	Aug 28, 2001
6,528,799 B1 Mar 4, 2003 Franz et al. 250 214.1 Mar 22, 1999	•	6,407,438 B1	Jun 18, 2002	Sevem	257	433	Apr 30, 1998
		6,528,799 B1	Mar 4, 2003	Franz et al.	250	214.1	Mar 22, 1999

EXAMINER	DATE CONSIDERED

**EXAMINER:** Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.

Subt. For, PTO-1449 FORMATION DISCLOSURE IN AN APPLICATION lse several sheets 3 OF

**Docket Number** 107262.176 US2 **Application Number** 10/280,492

**Applicant** West et al.

Filing Date

Group Art Unit

October 25, 2002

2812

	U.S. Patent Application Publications					
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
<del></del>	2002/0174826 A1	Nov 28, 2002	Maydan et al.	117	84	May 24, 2001
	2002/0174827 A1	Nov 28, 2002	Samoilov et al.	117	84	Dec 11, 2001
	2003/0015720 A1	Jan 23, 2003	Lian et al.	257	98	Jul 18, 2001
	2003/0025118 A1	Feb 6, 2003	Yamazaki et al.	257	79	Jul 22, 2002
	2003/0052082 A1	Mar 20, 2003	Khan et al.	216	24	Sep 19, 2001
	2003/0052088 A1	Mar 20, 2003	Khan et al.	216	67	Sep 19, 2001
	2003/0072548 A1	Apr 17, 2003	Bhardwaj et al.	385	129	Oct 12, 2001
	2003/0110808 A1	Jun 19, 2003	M'Saad et al.	65	379	Dec 14, 2001
	2003/0113085 A1	Jun 19, 2003	M'Saad	385	129	Dec 14, 2001
	2003/0114006 A1	Jun 19, 2003	White	438	694	Dec 17, 2001

4

Foreign Patent Documents							
EXAMINER DOCUMENT DATE COUNTRY CLASS SUBCLASS TRANSLATION INITIAL NUMBER					LATION NO		
	WO 03/036369 A1	May 1, 2003	PCT			YES	UNU

 	Other Documents (Including Author, Title, Date, Pertinent Pages, Etc.)
A	Chen et al., "Fully Embedded Board-Level Guided-Wave Optoelectronic Interconnects," Proceedings of the IEEE, Vol. 88, No. 6, June 2000, pp. 780-793
В	Choi et al., "Self-Aligning Silicon Groove Technology Platform for the Low Cost Optical Module," 1999 Electronic Components and Technology Conference, IEEE, 1999, pp. 1140-1144
С	Irace et al., "Fast Silicon-on-Silicon Optoelectronic Router Based on a BMFET Device," IEEE Journal of Selected Topics in Quantum Electronics, Vol. 6, No. 1, January/February 2000, pp. 14-18
D	Jalali et al., "Advances in Silicon-on-Insulator Optoelectronics," IEEE Journal of Selected Topics in Quantum Electronics, Vol. 4, No. 6, November/December 1998, pp. 938-947

EXAMINER	DATE CONSIDERED
EXAMINER: Initial if citation is considered, wheth	per or not citation is in conformance with MPEP & 609. Draw tine through

citation if not conformance and not considered. Include copy with next communication to applicant.

/.	Subt-For PTO	NOITAMR	DISCLO	OSURE	Docket Number 107262.176 US2	Application Number 10/280,492	
(0	0,3	AN APP		7(U D)//	Applicant West et al.		
	STEWN & TONG	<b>y</b>			Filing Date	Group Art Unit	
	Sheet	4	OF	4	October 25, 2002	2812	

E	Kimerling, "Photons to the Rescue: Microelectronics Becomes Microphotonics," The Electrochemical Society <i>Interface</i> , Summer 2000, pp. 28-31
F	Kostal, "Nano-optics Changes the Rules for Optical Components," NanoOpto White Paper 2002.001, June 2002, pp. 1-6
G	Kostal and Park, "Nano-optics: New Rules for Optical System Design," NanoOpto White Paper 2002.002, June 2002, pp. 1-10
Н	Motorola Labs, "The Discovery: Motorola Labs solves a 30-year semiconductor industry puzzle," June 2002
I	Schaub et al., "High-Speed Monolithic Silicon Photoreceivers on High Resistivity and SOI Substrates," Journal of Lightwave Technology, Vol. 19, No. 2, February 2001, pp. 272-278
J	Yabu et al., "New Design Method for Low-Loss Y-Branch Waveguides," Journal of Lightwave Technology, Vol. 19, No. 9, September 2001, pp. 1376-1384
K	Tashiro et al., "A Selective Epitaxial SiGe/Si Planar Photodetector for Si-Based OEIC's," IEEE Transactions on Electronic Devices, Vol. 44, No. 4, April 1997, pp. 545-550
L	Walker and Jahns, "Optical clock distribution using integrated free-space optics," Optics Communications 90 (1992) pp. 359-371
М	Walker et al., "Design and fabrication of high-efficiency beam splitters and beam deflectors for integrated planar micro-optic systems," Applied Optics, Vol. 32, No. 14, May 10, 1993, pp. 2494-2501

EXAMINER	DATE CONSIDERED

EXAMINER: Initial if citation is considered, whether or not citation is in conformance with MPEP § 609: Draw Line through citation if not conformance and not considered. Include copy with next communication to applicant.